## **IN THE CLAIMS:**

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Please amend claim 10 as follows:

## **LISTING OF CURRENT CLAIMS**

Claims 1-9. (Canceled)

Claim 10. (Currently Amended) A keyswitch assembly comprising:

- a) a key cap having a lower surface provided with first guiding parts;
- <u>b</u>) a base plate having an upper surface <u>disposed located</u> below the key cap and <u>provided with having</u> second guiding parts positioned to correspond to the first guiding parts; and
- <u>c</u>) a key support coupled to the first guiding parts and the second guiding parts for supporting the key cap <del>performing</del> <u>for</u> vertical movement with respect to the base plate, the key support comprising:
  - <u>i)</u> a first bar;
  - <u>ii)</u> a second <del>bar,</del> <u>bar</u> pivotally engaged with the first bar;
  - iii) a receiving hole formed on in the first bar;
  - iv) a protrusion formed within the receiving hole; and
  - <u>v)</u> a pivot shaft formed on the second bar, the pivot shaft having a slot formed thereon, the slot dimensioned to make the protrusion slidably received within the slot; slidably receiving the protrusion;

wherein when the pivot shaft <u>is</u> inserted into the receiving hole, the protrusion <u>is</u> slidably received within the slot, so that the first bar <u>is</u> able to <del>perform</del> a rotation <u>rotate</u> relative to the second bar, and the rotation being less than a predetermined angle limited by the engagement of the protrusion and the slot.

Claim 11. (Previously Presented) The keyswitch assembly of claim 10, wherein said predetermined angle is ranged from 15 degrees to 165 degrees.

Claim 12. (Previously Presented) The keyswitch assembly of claim 10, wherein said slot is formed by removing a portion of said pivot shaft.